

EVAPORATING CARRIER AND ITS PERFUMING MIXTURE

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Abstract of KR 930008909 (B1)

Aroma emitting carrier compen. comprises porous silica surface adsorbed with aroma. Porous silica surface is treated with 1-10 wt.% of alcohol vapor, then adsorbed with aroma 10 or 50 wt.%, treated with 5-20 wt.% emulsifying mixture of silicon oil and multivalent alcohol. This carrier can keep emission for a long period and has steady volatility, and prevents change of aroma.

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